

PROCESS SPECIFICATION

ERA AVIATION INC.

GULF COAST DIVISION LAKE CHARLES, LOUISIANA

PROCESS SPECIFICATION NO. 4008

APPLICATION OF CONDUCTIVE COATING
SYSTEM FOR LIGHTNING PROTECTION

Prepared By: Javid K Mushy 5/10/9

Approved By Engineering: Jave Murphy

Production: Mark Jones

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ERA P S 4008 REV A DATE 4/26/91

LOG OF REVISIONS

REVISION	BY DATE	PAGES AFFECTED	REVISION DESCRIPTION	APPROVED DATE	
IR	5/10/90	ALL	INITIAL RELEASE	5/10/90	
A	4/26/91	PAGE 2	ADDED INSPECTION REQUIREMENTS. APPLICATION PROCEDURES.	7.5dwert 5/1/31	
В	1/14/92	PAGE 1	ADDED PRIMERS TO MATERIAL LIST.	100/00-	
		PAGE 2	CHANGED DRYING TIME TO 48 HOURS.	1/23/3	
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ERA PROCESS SPECIFICATION

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REV B

DATE _1/14/92

APPLICATION OF CONDUCTIVE COATING SYSTEM

1. SCOPE

This specification establishes the requirements and procedures for application of conductive coating system for lightning protection.

2. MATERIALS

Lightning Guard

Series 599-A8574-1

2 Part Polyurethane System

Part A Part B

Toluene

Primer Surfacers - Sandable

Epoxy Polymide

MiL - P - 23377C

2 Part Primer

Part 1 - 910X 386

Part 2 - 513X 307

Super Koropon

2 Part Primer

Part - A 515X 400

Part - B 910X 350

Painter Tack Rag

Spraylat Corporation 716 South Columbus Ave.

7 to South Columbus Ave.

Mount Vernon, NY 10550

DeSoto, Inc.

Chicago Heights

Illinois

DeSoto, Inc.

Chicago Heights

Illinois

Ditzler DX-50

Locally procurred

3. PREPARATION

CAUTION - AVOID BREATHING VAPORS AND USE IN A WELL VENTILATED AREA. AVOID REPEATED CONTACT WITH SKIN. OBSERVE ALL PRECAUTIONS AND WARNINGS SHOWN ON MANUFACTURER'S LABEL AND MATERIAL SAFETY DATA SHEET. (SEE APPENDIX A)

- 3.1 Prepare surface to be painted by wiping clean with a tack rag.
- 3.2 Mask areas to be painted as required by applicable drawing, E. O., etc.

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APPLICATION OF CONDUCTIVE COATING SYSTEM

- 3.3 Prepare paint as follows:
 - 3.3a Shake up copper component Part A until uniform.
 - 3.3b Temperature of components shall be a minimum of 65 deg. F.
 - 3.3c Add 100 parts paint (Part A) to 6 parts catalyst (Part B) by weight

 OR

 112 ozs. paint (Part A) to 16 ozs. (Part B) catalyst by volume.
 - 3.3d Mix thoroughly.
 - 3.3e Thin to recommended dilution ratio one part of paint to 0.5 parts of toluene. (Note: Thinning to 1-1 by volume may produce runs and sags. Pot life at the dilution of 1 to 0.5 may be as little as two hours).
 - 3.3f Use a standard air gun and pressure pot with agitator.
 - 3.3g Use atomizing pressure between 40-60 PSI. Pressure pot pressure is 3-5 PSI. (NOTE: Keep agitator working all the time. If spraying is stopped for more than 15 minutes, recirculate paint in hoses before spraying again).

4. APPLICATION

- 4.1 Spray wet film a minimum of 3 mils. thick.
- 4.2 System must dry for a minimum of 48 hours before final finish or top coat is applied. There is no requirement for a maximum time between application of conductive system and top coat.
- 4.3 After system has dried, lightly sand paint lines to provide feathered edge for finish top coat.
- 4.4 A primer surfacer may be added to smooth out dry areas. Do not sand any area prior to the application of primer surfacer. The primer surfacer may be sanded.
- 4.5 Sanding the conductive coating will cause a degradation in the conductive coatings ability to dissipate static electricity and lightning strikes.

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5. INSPECTION REQUIREMENTS

- 5.1 Uniform covering of material; free of runs and sags.
- 5.2 Minimum film thickness of 2 mils dry film thickness.
- 5.3 After system has dried 24 hours check adhesion using pressure sensitive tape at random locations.
- 5.4 There should be less than 1 OHM resistance per 12 inches of conductive coating.

ERA PROCESS SPECIFICATION

				PAGE 4 OF 4
 ERA P.S. 4008	REV	В	DATE	1/14/92
	APPE 1. SPRAYLAT TEC SERIES 599-A8574 2. MATERIAL SAFE TWO PART CONDUCTOR 599-A8574	4-1 LIGHT TY DATA CTIVE CO	OATA SHEET NING GUARD SHEETS FOR: OATING SYSTEM	
	TO	LUENE		

716 SOUTH COLUMBUS AVENUE MOUNT VERNON, NY 10550 (914) 699-3030 FAX: (914) 699-3035 TECHNICAL DATA SHEET

ENGINEERED INDUSTRIAL COATINGS

LOS ANGELES, CA + CHICAGO, IL + GAINESVILLE, TX

SERIES 599-A8574-1 CONCENTRATE LIGHTNING GUARD COPPER CONDUCTIVE COATING

A sprayable, three-component polyurethane system using copper as the conducting agent. This system can be used on aircraft substrates, such as Kevlar, epoxy and fiberglass. It is able to withstand lightning strikes and passes Military Specifications MIL-B-5087 and MIL-STD-1757.

SYSTEM:

Three-component, air dry.

SOLIDS

(A, B & C MIXED)

81 ± 3% by weight

DENSITY

(A, B & C MIXED)

20.7 lbs. \pm 1.0/gallon

VOC:

3.93 lbs/gallon (0.47 kg/liter)

(AS SUPPLIED)

THINNER:

Toluene

RECOMMENDED

DILUTION RATIO:

1 part base (Part B) to .5 parts thinner by volume,

then add part A and part C.

RECOMMENDED

MIXING RATIO:

7 parts base (Part B) to 1 part catalyst (Part A) and 0.25 part retardant (Part C) by volume OR

100 parts base (Part B) to 6 parts catalyst (Part A)

and 1 part retardant (Part C) by weight

APPLICATION METHOD:

Cup gun or pressure pot with agitation to keep

copper in suspension.

DRYING TIME:

Force Dry: 30 minutes flash off at room temperature; followed by 30 minutes @ 120°F (49°C); then 30 minutes @ 160°F (71°C) OR Air Dry: 4 hours air dry at room

temperature.

HUMIDITY RESISTANCE:

No significant change in resistivity when tested in accordance with MIL-STD-202 Method 106 - 40 cycles; MIL-STD-810 Method 507 Procedure 5 - 480 hours

cycling.

(CONTINUED OVER)

599-A8574-1 (page three)

- 2. Transfer Part "B" to a larger container and dilute with toluene to the desired viscosity. Recommended dilution ratio is between:
 - a. 1:0.5 by volume (Part B:Toluene)
 - b. 1:1.0 by volume (Part B:Toluene)

Dilution ratio (a) results in high solids, higher viscosity and faster film build-up and also shorter pot life.

Dilution ratio (b) results in lower solids, lower viscosity and slower film build-up but longer pot life.

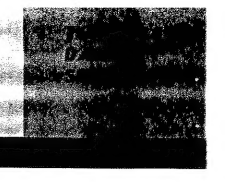
- 3. Add Part "A" and Part "C" to diluted Part "B" and mix thoroughly again.
- 4. Spray paint at 5 +/- 1 mils dry film thickness. Keep mixing constantly while spraying.
- 5. Flash off paint for 30 minutes at room temperature, then 30 minutes at 160°F OR air dry for 4 hours.
- 6. Check dry film thickness, conductivity and adhesion to the substrate.

NOTE: If paint increased viscosity being beyond usable pot life, do not dilute it with additional thinner, but dispose of it. Such paint cannot be used.



716 SOUTH COLUMBUS AVENUE MOUNT VERNON, N.Y. 10550 (914) 699-3030

ENGINEERED INDUSTRIAL COATINGS



SERIES 599-A8574-1 CONCENTRATE LIGHTNING GUARD

A sprayable, two-component polyurethane system using copper as the conducting agent. This system can be used on aircraft substrates such as; Kevlar, epoxy, and fiberglass. It is able to withstand lightning strikes and passes Military Specifications MIL-B-5087 and MIL-STD-1757.

Two-component, air dry. SYSTEM:

RECOMMENDED MIXING RATIO: 100 parts paint to 6 parts catalyst by weight

112 ozs. paint to 16 oz. catalyst by volume.

 $80\% \pm 2\%$ by weight; $38\% \pm 2\%$ by volume. SOLIDS (PART A & PART B):

DENSITY (PART A & PART B): 19.5 lbs. ± .2 lbs. per gallon

RECOMMENDED DILUTION RATIO: 1:1 by volume.

THINNER: Toluene

Cup gun or pressure pot with agitation APPLICATION METHOD:

to keep copper in suspension.

60 minutes air dry or) Dry to handle. DRYING TIME:

25 minutes @ 160°F.)

7 days @ Room Temperature - Thorough Cure.

HUMIDITY RESISTANCE: No significant change in resistivity when tested

> in accordance with MIL-STD-202 Method 106-40 cycles; MIL-STD-810 Method 507 Procedure 5 -

480 hours cycling.

Passes 7 days immersion with no damage to film. SKYDROL RESISTANCE:

0.3 ohms/square @ 2-3 mils dry film thickness. SURFACE RESISTIVITY:

2 mils dry film. MINIMUM FILM THICKNESS:

650 sq. ft./gallon/mil @ 100% efficiency. COVERAGE:

8 hours. POT LIFE:

6 months. SHELF LIFE:

Prime substrate with MIL-P-23377. Apply COATING SYSTEM:

> Lightning Guard 599-A8574-1. Topcoat Lightning Guard with MIL-C-46168. System

meets MIL-STD-210.

MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

Manufacturer:

SPRAYLAT CORPORATION

Address:

716 SOUTH COLUMBUS AVENUE, MT. VERNON, NY 10550

Telephone - NY:

(914) 699-3030 (Emergency and Information)

(213) 559-2335 (Emergency and Information)

CA:

Date of preparation: 7/07/89 (note: supersedes all previous MSDS)
Prepared by: Qaizar Hassonjee Phone number: (914) 699-3030

SECTION I PRODUCT IDENTIFICATION

Manufacturer's Code Identification: A85741BM

Product Class (Use): ELECTRICALLY CONDUCTIVE COATING

Trade Name: 599-A8574-1 LIGHTNING GUARD (CONCENTRATE) - PART B

HMIS Information: Health- 2 Flammability- 3 Reactivity- 0 Personal Protective Equipment-

HAZARD INDEX: 4= Severe 3= Serious 2= Moderate 1= Stight 0= Least

SECTION II HAZARDOUS INGREDIENTS

SECTION 313 SUPPLIER NOTIFICATION:

Those ingredients (if any) which have an asterisk (*) preceding the CAS# are subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372.

Pear born of	- INGREDIENT(S) MATERIAL DESCRIPTION	!	CAS #		% BY (WT.		IH-PPM /(TWA)	OSH PE		LEL V. ER LIM	
Oí	TREATED COPPER	/*	7440-50-8	/	<75		/	1.00/	í	.00/	***************************************	
		/		1			/	/		/ST	EL-2 M	G/M3
07	TOLUENE	/*	108-88-3	/	(25		1 1	.00.00/	200	.00/	1.2	24.
10	ETHYL 3-ETHOXY	/	763-69-9	1	<10		/NO	T EST/	NOT	ESTZ	1.1	1.
	PROPIONATE	1		1			1	4/		/		
13	ARGENTUM	/×	7440-22-4	1	< 1.0	•	/	.10/		.01/		
		1		1			1	/		/MG	/M3	
1.55	AMORPHOUS SILICA	1	67762-90-7	1	<10		1	5.00/	20	.00/		
		1		1			/	/		ZAC	GIH-MG	/M3
		1		1			/	/		/05	HA-MPP	CF
		1		1			/	/		/AS	RESF.	DUST
1, 83	TRIMETHYLBENZENE	/36	95-63-6	1	<10		1	50.00/	NOT	EST/		
20	AROMATIC HYDROCARBON	1		/	<10		ZNO	T EST/	NOT	EST/		
	(C9-C11)	1		1			/	/		/		
25	FGME ACETATE	1	108-65-6	1	< 1.0		ZNO	T EST/	TOM	EST/	1.5	3.
		%	LEAD			.(00					
		%	CHROMATE			. (0					

This product contains no reported carcinogens or suspected carcinogens.

Based on section II ingredient(s) (18) prolonged overexposure to vapors may cause blood disorders or damage to blood forming organs. Rased on section II ingredient(s) (15) may cause shortness of breath. Based on section II ingredient(s) (18) may cause bronchitis Hased on section II ingredient(s) (07,20) chronic overexposure or ingestion of this material may cause kidney and liver injury. Rased on section II ingredient(s) (01) chronic toxicity is confined to those persons suffering from Wilson's disease. Rased on section II ingredient(s) (18) prolonged overexposure or ingestion may cause central nervous system depression/disorder. Based on section II ingredient(s) (07) prolonged overexposure may cause headache, nausea, loss of balance, coordination and consciousness, marcosis, coma and death due to respiratory failure. Repeated excessive exposure may also cause chronic adverse systemic effects. Based on section II ingredientis) (01,07) direct contact with eyes may cause damage to the conjunctiva and cornea if not promptly removed. Rased on section II ingredient(s) (20) may cause lung injury. Based on section II ingredient(s) (13) may cause life long disfigurement by depositing metal powder under the skin. May form pigmentation in lungs. Spray mist/Vapors of spray paints may cause irritation to the eyes, nose throat, upper respiratory tract, mucous membranes and skin. Based on section II ingredient(s) (O1) this product is presumed to be slightly toxic. Based on section II ingredient(s) (07,18,25) this product is irritating to the mucous membranes. This product may cause nose, throat and upper respiratory tract irritation. Based on section II ingredient(s) (01) this product may be harmful if it is swallowed. Based on section II ingredient(s) (07,18,20) ingestion of this product will cause irritation of the gastrointestinal tract and may cause effects resembling those from inhalation of vapor. Based on section II ingredient(s) (15) pulmonary edema may develop with inhalation of high concentrations of this material. Based on section II ingredient(s) (20,25) this product may be moderately irritating to the eyes. Exposure can cause corneal injury. Based on section II ingredient(s) (01,07,10,20) this product may cause irritation, drying, cracking or dermatitis on prolonged exposure to skin.

FIRST AID:

EYE CONTACT: Flush with luke warm water for 15 mins. Seek physician immediately.

SKIN CONTACT: Flush wash with copious amounts of Luke warm water. Remove contaminated clothing promptly. Contact a physician immediately.

INHALATION: Remove exposed individual to fresh air. Restore breathing if required. Contact a physician immediately.

INCESTION: Rinse mouth immediately. Give exposed individual 6 to 8 ounces of liquid. (Never give anything by mouth to an unconscious person.) Do NOT induce vomiting unless advised by a physician. Contact a physician immediately.

NOTICE - Reports have associated repeated and prolonged occupational over exposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents Contact lenses pose a special hazard; soft lenses may absorb irritants and all lenses concentrate them.

Eyewash stations and safety showers should be readily available in use and handling areas.

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HANDLING AND STORING PRECAUTIONS:

Keep product containers cool, dry, and away from sources of ignition. Use and store this product with adequate ventilation. Do NOT smoke in storage areas. Keep containers tightly closed when not in use. Isolate from heat, electrical equipment, sparks and open flame. Sprinkler fire protection is desirable in areas of storage, handling and use.

Bond and ground metal containers when transfering liquid.

Personnet should avoid inhalation of vapors or mist. Personal contact with the product should be avoided. Should contact be made, remove saturated clothing and flush affected skin areas with water. Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in this sheet must be observed. Do not flame cut or weld empty drums.

THE INFORMATION CONTAINED HEREIN IS BASED ON INFORMATION RECEIVED FROM OUR RAW MATERIAL SUPPLIERS AND OTHER SOURCES AND IS BELIEVED TO BE RELIABLE. THIS INFORMATION IS NOT TO BE TAKEN AS A WARRANTY OR REPRESENTATION FOR WHICH SPRAYLAT CORP. ASSUMES LEGAL RESPONSIBILITY. INFORMATION ON THIS FORM IS TO BE USED TO COMPLY WITH OSHA AND HEALTH REGULATIONS ONLY AND MAY NOT BE USED OR DISSEMINATED FOR OTHER PURPOSES.

MATERIAL SAFETY DATA SHEET

FOR COATINGS, RESINS AND RELATED MATERIALS

Company Name: SPRAYLAT CORPORATION

716 SOUTH COLUMBUS AVENUE, MOUNT VERNON, NY 10550 Address:

Telephone: (914) 699-3030 (Emergency and Information) Date Prepared: 10/19/89 (Note: Supersedes all previous MSDS)

SECTION I PRODUCT IDENTIFICATION

PRODUCT CLASS: PAINT ADDITIVE - Polymeric Hexamethylene Diiosocyanate (PHD)

PRODUCT NAME: 599-A8574-1 PART A

CHEMICAL FAMILY: Aliphatic Polyisocyanate

CHEMICAL NAME: 1,6-Hexamethylene Diisocyanate Based Polyisocyanate

SECTION II HAZARDOUS INGREDIENTS

INGREDIENT(S) MATERIAL DESCRIPTION	CAS #	% WT	OSHA-PEL PPM	ACGIH-TLV TWA-PPM	OTHER LIMITS
Homopolymer of HDI Hexamethylene Diisocyanate	28182-81-2 822-06-0	75 (a)	Not Est. Not Est.		MGL*-1 mg/m ³ MGL*02 ppm
Xylene Xylene	1330-20-7	12.5	100	100	STEL-150 ppm
n-Butyl Acetate (BA)	123-86-4	12.5	150	150	STEL-200 ppm

MGL - recommended Manufacturer's Guideline Level

(a) - Residual monomer content less than 0.7% based on resin solids at the time of manufacture. However, after 3-6 months storage, the free monomer content may rise to

SECTION III PHYSICAL DATA

APPEARANCE: COLOR: Clear Pale Yellow Liquid MOLECULAR WT: Approx. 500 (polyisocyanate) ODOR: Of Solvent Not Est. BOILING PT: Not Est. FREEZE PT: 1.06 @ 68°F (20°C) SPECIFIC GRAVITY: BULK DENSITY: 8.85 lbs/gal

Approximately 30% (by volume) % VOLATILE:

Resin is insoluble - reacts slowly with water to liberate CO gas Polyisocyanate: Approx. 7.5 x 10 mm Hg @ 20 C

Butyl Acetate: 15 mm Hg @ 20 C Xylene: 9 mm Hg @ 20 C WATER SOLUBILITY:

VAPOR PRESSURE:

SECTION IV FIRE AND EXPLOSION DATA

91°F (32.7°C) Pensky-Martens Closed Cup (ASTM D-93) FLASH POINT:

FLAMMABLE LIMITS - % by Volume Xylene BA 1.38 Lel: 1.0 Uel: 7.6 7.0

EXTINGUISHING MEDIA: Dry chemical, CO, Foam or Water spray for large fires.

SPECIAL FIRE FIGHTING PROCEDURES/UNUSUAL FIRE OR EXPLOSION HAZARDS:

Full emergency equipment with self-contained breathing apparatus and full protective clothing should be worn by firefighters. During a fire, HDI vapors and other irritating, highly toxic gases may be generated by thermal decomposition or combustion (see Section VIII). Isolate from heat, electrical equipment, sparks and open flame. Closed container may explode when exposed to extreme heat or burst when contaminated with water (CO. evolved). Solvent vapors may be heavier than air. Stagnant air may cause vapors to accumulate and travel along the ground to an ignition source which may result in a flashback to the source of the vapors.

SECTION V HUMAN HEALTH DATA (CONTINUED)

EYE CONTACT:

Acute Exposure. Liquid, aerosols and vapors of this product (isocyanate and solvents) are irritating and can cause tearing, reddening and swelling accompanied by a stinging sensation and/or feeling like that of fine dust in the eyes.

Chronic Exposure. None found

INGESTION:

<u>Acute Exposure</u>. Can result in irritation and possible corrosive action in the mouth, stomach tissue and digestive tract. Vomiting may cause aspiration of the solvent, resulting in chemical pneumonitis.

Chronic Exposure. None found

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Asthma and other respiratory disorders (bronchitis, emphysema, hyperactivity), skin allergies, eczema.

CARCINOGENICITY: NTP: Not listed IARC: Not listed OSHA: Not regulated

EXPOSURE LIMITS: Not established for product as a whole. Refer to Section II for exposure limits of hazardous constituents. The MGL of 1 mg/m for the Homopolymer of HDI and 0.02 ppm ceiling for HDI monomer are internal guides based on limited data; they are provided as guides pending the review of future data.

SECTION VI EMERGENCY & FIRST AID PROCEDURES

EYE CONTACT: Flushing with clean, lukewarm water (low pressure) for at least 15 minutes, while lifting eyelids. Refer individual to physician or opthalmologist for immediate follow-up.

SKIN CONTACT: Remove contaminated clothing immediately. Wash affected areas thoroughly with soap and water. Wash contaminated clothing thoroughly before reuse. For severe exposures, get under safety shower after removing clothing, then get medical attention. For lesser exposures, seek medical attention if irritation develops or persists.

INHALATION: Move to an area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain medical attention. Asthmatic type symptoms may develop and may be immediate or delayed up to several hours. Treatment is essentially symptomatic. Consult physician.

INGESTION: DO NOT INDUCE VOMITING. Give 1 to 2 cups of milk or water to drink. DO NOT GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS OR CONVULSING PERSON. Consult physician.

NOTE TO PHYSICIAN:

Eyes: Stain for evidence of corneal injury. If cornea is burned, instill antibiotic/ steroid preparation frequently. Workplace vapors could produce reversible corneal epithelial edema impairing vision.

Skin: This product is a known skin sensitizer. Treat symptomatically as for contact dermatitis or thermal burn.

<u>Ingestion</u>: Treat symptomatically. There is no specific antidote. Inducing vomiting is contraindicated because of the irritating nature of the product.

<u>Inhalation</u>: This product is a known pulmonary sensitizer. Treatment is essentially symptomatic.

An individual having a dermal or pulmonary sensitization reaction to this material must be removed from any further exposure to any isocyanate.

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MATERIAL SAFETY DATA SHEET CODE: PHD

SECTION VII EMPLOYEE PROTECTION RECOMMENDATIONS (CONTINUED)

At least an air purifying (organic vapor) respirator is required when:

- the airborne concentrations of the isocyanate monomer exceed the TLV of 0.005 ppm but are below 0.05 ppm (10 times the TLV), or
- the airborne concentrations of the polyisocyanate (polymeric, oligomeric) exceed the MGL of 1 mg/m³ but are below 10 mg/m³ (10 times MGL)

MONITORING: Refer to Patty's Industrial Hygiene and Toxicology-Volume I (3rd edition) Chapter 17 and Volume III (1st edition) Chapter 3 - for guidance concerning appropriate air sampling strategy to determine airborne concentrations.

OTHER: Safety showers and eyewash stations should be available. Educate and train employees in safe use of product. Follow all label instructions. For additional information, contact Spraylat Corporation.

SECTION VIII REACTIVITY DATA

STABILITY: Stable under normal conditions. POLYMERIZATION: May occur if in contact with moisture or other materials which react with isocyanates. May occur at temperatures over 400°F (204°C).

INCOMPATIBILITY (MATERIALS TO AVOID): Water, amines, strong bases, alcohols, metal compounds and surface active materials.

HAZARDOUS DECOMPOSITION PRODUCTS: By high heat and fire: carbon dioxide, carbon monoxide, oxides of nitrogen, HCN, HDI.

SECTION IX SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Evacuate nonessential personnel. Remove all sources of ignition and ventilate the area. Notify appropriate authorities if necessary. Put on personal protective Equipment (see Section VII). Dike or impound spilled material and control further spillage if feasible. Cover the spill with sawdust, vermiculate, Fuller's earth or other absorbent material. Pour decontamination solution over spill area and allow to react for at least 10 minutes. Collect material in open containers and add further amounts of decontamination solution. Remove containers to a safe place, cover loosely, and allow to stand for 24 to 48 hours. Wash down spill area with decontamination solutions. Decontamination solutions: nonionic surfactant Union Carbide's Tergitol TMN-10 (20%) and water (80%); concentrated ammonia (3-8%), detergent (2%) and water (90-95%). WASTE DISPOSAL METHOD: Waste must be disposed of in accordance with federal, state and local environmental control regulations. Incineration is the preferred method. Empty containers must be handled with care due to product residue and flammable solvent vapor. Decontaminate containers prior to disposal. DO NOT HEAT OR CUT EMPTY CONTAINER WITH ELECTRIC OR GAS TORCH. (See Sections IV and VIII). *********************

SECTION X SPECIAL PRECAUTIONS & STORAGE DATA

STORAGE TEMPERATURE (MIN./MAX): -30°F (-34°C)/122°F (50°C)

AVERAGE SHELF LIFE: 6 months at 77°F (25°C) after receipt of material.

SPECIAL SENSITIVITY: If container is exposed to high heat, it can be pressurized and possibly rupture explosively. HDI reacts slowly with water to form CO, gas. This gas can cause sealed containers to expand and possibly rupture explosively. PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep away from heat, sparks and open flame. Ground containers during storage and transfer operations. Store in tightly closed containers to prevent moisture contamination. Do not reseal if contamination is suspected. At maximum storage temperatures noted, material may slowly polymerize without hazard. Ideal storage temperature range for ease of handling is 50-81°F (10-27°C). Avoid

contact with skin and eyes. Employee education and training in the safe use and handling

MATERIAL SAFETY DATA SHEET CODE: PHD

SECTION XIII REGULATORY INFORMATION

OSHA HSC STATUS:

This product is hazardous under the criteria of the Federal OSHA

Hazard Communication Standard 29 CFR 1910.1200.

TSCA STATUS:

On TSCA Inventory

CERCLA REPORTABLE QUANTITY: Xylene: 1000 lbs Butyl Acetate: 5000 lbs

SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT (SARA), TITLE III:

Section 302 - Extremely Hazardous Substances: None

Section 311/312 - Hazard Categories: Immediate health hazard; Delayed health hazard; Fire hazard; Reactive hazard

Section 313 - Toxic Chemicals: Xylene (CAS# 1330-20-7) 12.5%

RCRA STATUS: When discarded in its purchased form, this product meets the criteria of ignitability and should be managed as a hazardous waste (EPA Hazardous Waste Number D001). (40 CFR 261.20-24)

STATE REQULATORY INFORMATION

The following chemicals are specifically listed by individual states; other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.

COMPONENT NAMÉ	CAS NUMBER	CONCENTRATION	STATE CODE
Homopolymer of HDI	28182-81-2	75%	PAA
Xylene '	1330-20-7	12.5%	PA1, MA, NJ
n-Butyl Acetate	123-86-4	12.5%	PA1, MA, NJ

MA = Massachusetts Hazardous Substance List

NJ = New Jersey Hazardous Substance List

PAl = Pennsylvania Hazardous Substance List

PA2 = Pennsylvania Non-Hazardous present at 3% or greater

CALIFORNIA PROPOSITION 65

To the best of our knowledge, this product contains no levels of listed substances, which the State of California has found to cause cancer, birth defects or other reproductive effects.

***************** THE INFORMATION CONTAINED HEREIN IS BASED ON INFORMATION RECEIVED FROM OUR RAW MATERIAL SUPPLIERS AND OTHER SOURCES AND IS BELIEVED TO BE RELIABLE. THIS INFORMATION

IS NOT TO BE TAKEN AS A WARRANTY OR REPRESENTATION FOR WHICH SPRAYLAT CORP. ASSUMES LEGAL RESPONSIBILITY. INFORMATION ON THIS FORM IS TO BE USED TO COMPLY WITH OSHA & HEALTH REGULATIONS ONLY AND MAY NOT BE USED OR DISSEMINATED FOR OTHER PURPOSE.



MATERIAL SAFETY DATA SHEET

MSDS NUMBER ▶ 7,750-7

PAGE 1

24 HOUR EMERGENCY ASSISTANCE	GENERAL MSDS ASSISTANCE	
SHELL: 713-473-9461 CHEMTREC: 800-424-9300	SHELL: 713-241-4819	BE SAFE
ACUTE HEALTH - FIRE REACTIVITY HAZARD RATING	LEAST - O SLIGHT - 1 MODERATE - 2 HIGH - 3 EXTREME - 4	SAFETY INFORMATIONAND PASS IT ON
#For acute and chronic health effects refer to the	ne discussion in Section III	REQUIRES (1)

SECTION I.A. A.	NAME AND A	State of the state of	Signification of the second
PRODUCT TOLUENE			
CHEMICAL BENZENE, METH	IYL-		
CHEMICAL AROMATIC HYDR	OCARBON		
SHELL \$83380 8338			
SECTION II-A	PRODUCT/INGREDIENT	TO TOP CUI CUI CUI CUI CON	then then then then then then then then
NO .	COMPOSITION	CAS NUMBER	PERCENT
P TOLUENE		108-88-3	100

SECTION II-B	ACUTE TOXICITY DATA	
NG. ACUTE ORAL LD50	ACUTE DERMAL LD50	ACUTE INHALATION LC50

5.0 G/KG (RAT) 14 G/KG (RABBIT) 8000 PPM/4H (RAT)

SECTION III HEALTH INFORMATION

THE HEALTH EFFECTS NOTED BELOW ARE CONSISTENT WITH REQUIREMENTS UNDER THE OSHA HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200).

1

EYE CONTACT

LIQUID IS SEVERELY IRRITATING TO THE EYES.

SKIN CONTACT

LIQUID IS MILDLY IRRITATING TO THE SKIN. PROLONGED OR REPEATED LIQUID CONTACT CAN RESULT IN DEFATTING AND DRYING OF THE SKIN WHICH MAY RESULT IN SKIN IRRITATION AND DERMATITIS.

INHALATION

EXPOSURE TO HIGH CONCENTRATIONS MAY RESULT IN CNS DEPRESSION.

INGESTION OF PRODUCT MAY RESULT IN VOMITING; ASPIRATION (BREATHING) OF VOMITUS INTO THE LUNGS MUST BE AVOIDED AS EVEN SMALL QUANTITIES MAY RESULT IN ASPIRATION PNEUMONITIS.

SIGNS AND SYMPTOMS

IRRITATION AS NOTED ABOVE. EARLY TO MODERATE CNS (CENTRAL NERVOUS SYSTEM) DEPRESSION MAY BE EVIDENCED BY GIDDINESS, HEADACHE, DIZZINESS AND NAUSEA; IN EXTREME CASES, UNCONSCIOUSNESS AND DEATH MAY OCCUR. ASPIRATION PNEUMONITIS MAY BE EVIDENCED BY COUGHING, LABORED BREATHING AND CYANOSIS (BLUISH SKIN); IN SEVERE CASES DEATH MAY RESULT.

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AGGRAVATED MEDICAL CONDITIONS

PREEXISTING EYE, SKIN, RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT.

OTHER HEALTH EFFECTS

INTENTIONAL ABUSE, MISUSE OR OTHER MASSIVE EXPOSURE MAY CAUSE MULTIPLE ORGAN DAMAGE AND/OR DEATH. SEE SECTION VI FOR SUPPLEMENTAL INFORMATION.

SECTI	ON IV	OCCUPATIO	NAL EXPOSURE LIM	ITS	00 to 00 or 04 00 00 to 00 to 00 to 00 or 00 or 00 or 00 to 00 or 00
NO.	PEL/TWA	OSHA PEL/CEILING	AC TLV/TWA	CGIH TLV/STEL	OTHER
P	100 PPM	िति कि विकित्त कर तथा और क्षेत्र क्या तथा कर विकास कि तथि को वाल कर कर कर कर विकास कर कर कर विकास कर कर विकास	100 PPM	150 PPM	150 PPM*
*OSHA	PEL/STEL				
			_ 16 - 16 - 16 - 16 - 16 - 16 - 16 - 16		THE CON THE CON
SECTI	DN V	EMERGENCY	AND FIRST AID PE	ROCEDURES	

EYE CONTACT

IMMEDIATELY FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES WHILE HOLDING EYELIDS OPEN. GET MEDICAL ATTENTION.

SKIN CONTACT

FLUSH SKIN WITH WATER. IF IRRITATION OCCURS, GET MEDICAL ATTENTION.

TRUMBLATION

REMOVE VICTIM TO FRESH AIR AND PROVIDE OXYGEN IF BREATHING IS DIFFICULT. GIVE ARTIFICIAL RESPIRATION IF NOT BREATHING. GET MEDICAL ATTENTION.

INGESTION

DO NOT INDUCE VOMITING. IF VOMITING OCCURS SPONTANEOUSLY, KEEP HEAD BELOW HIPS TO PREVENT ASPIRATION OF LIQUID INTO THE LUNGS. GET MEDICAL ATTENTION.*

NOTE TO PHYSICIAN

*IF MORE THAN 2.0 ML PER KG HAS BEEN INGESTED AND VOMITING HAS NOT OCCURRED, EMESIS SHOULD BE INDUCED WITH SUPERVISION. KEEP VICTIM'S HEAD BELOW HIPS TO PREVENT ASPIRATION. IF SYMPTOMS SUCH AS LOSS OF GAG REFLEX, CONVULSIONS OR UNCONSCIOUSNESS OCCUR BEFORE EMESIS, GASTRIC LAVAGE USING A CUFFED ENDOTRACHEAL TUBE SHOULD BE CONSIDERED.

SECTION VI SUPPLEMENTAL HEALTH INFORMATION

WHILE THERE IS NO EVIDENCE THAT INDUSTRIALLY ACCEPTABLE LEVELS OF TOLUENE VAPORS (E.G., THE TLV) HAVE PRODUCED CARDIAC EFFECTS IN HUMANS, ANIMAL STUDIES HAVE SHOWN THAT INHALATION OF HIGH LEVELS OF TOLUENE PRODUCED CARDIAC SENSITIZATION. SUCH SENSITIZATION MAY CAUSE FATAL CHANGES IN HEART RHYTHMS. THIS LATTER EFFECT WAS SHOWN TO BE ENHANCED BY HYPOXIA OR THE INJECTION OF ADRENALIN-LIKE AGENTS. RATS EXPOSED TO 1400 PPM OR 1200 PPM OF TOLUENE FOR 14H/DAY FOR 4 OR 5 WEEKS (RESPECTIVELY) EXHIBITED HIGH FREQUENCY HEARING DEFICITS. THE SIGNIFICANCE OF THIS INFORMATION TO MAN IS UNKNOWN.

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SECTION VII PHYSICAL DATA

BOILING POINT: 231

MELTING POINT: -139

SPECIFIC GRAVITY: 0.87 (H20=1)

VAPOR PRESSURE: 22 @ 68 DEG F.

(DEG F)

SOLUBILITY: NEGLIGIBLE VAPOR DENSITY: 3.2

(DEG F) (IN WATER)

(AIR#1)

EVAPORATION RATE (N-BUTYL ACETATE = 1); 2.0

APPEARANCE AND ODOR:

COLORLESS MOBILE LIQUID. AROMATIC, BENZENE-LIKE ODOR.

SECTION VIII

FIRE AND EXPLOSION HAZARDS

FLASH POINT AND METHOD: 40 DEG F, (TCC)

FLAMMABLE LIMITS /% VOLUME IN AIR

LOWER: 1 UPPER: 7

EXTINGUISHING MEDIA

USE WATER FOG, FOAM, DRY CHEMICAL OR CO2. DO NOT USE A DIRECT STREAM OF WATER. PRODUCT WILL FLOAT AND CAN BE REIGNITED ON SURFACE OF WATER.

SPECIAL FIRE FIGHTING PROCEDURES AND PRECAUTIONS

WARNING. FLAMMABLE. CLEAR FIRE AREA OF UNPROTECTED PERSONNEL. DO NOT ENTER CONFINED FIRE SPACE WITHOUT FULL BUNKER GEAT (HELMET WITH FACE SHIELD, BUNKER COATS, GLOVES AND RUBBER BOOTS). INCLUDING A POSITIVE PRESSURE NIOSH APPROVED SELF-CONTAINED BREATHING APPARATUS. COOL FIRE EXPOSED CONTAINERS WITH WATER.

UNUSUAL FIRE AND EXPLOSION HAZARDS

CONTAINERS EXPOSED TO INTENSE HEAT FROM FIRES SHOULD BE COOLED WITH WATER TO PREVENT VAPOR PRESSURE BUILDUP WHICH COULD RESULT IN CONTAINER RUPTURE. CONTAINER AREAS EXPOSED TO DIRECT FLAME CONTACT SHOULD BE COOLED WITH LARGE QUANTITIES OF WATER AS NEEDED TO PREVENT WEAKENING OF CONTAINER STRUCTURE.

SECTION IX REACTIVITY

,我们就是我们的,我们就会是我们的,我们就会是我们的,我们就会会会会会会会会会会会会会会会会会会会会会会会会会的,我们就会会会会会会会会会会会会会会会会会会会会

STABILITY: STABLE HAZARDOUS POLYMERIZATION: WILL NOT OCCUR

CONDITIONS AND MATERIALS TO AVOID:

AVOID HEAT, SPARKS, FLAME AND CONTACT WITH STRONG OXIDIZING AGENTS.

HAZARDOUS DECOMPOSITION PRODUCTS

CARBON MONOXIDE AND UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED DURING, COMBUSTION.

SECTION X

EMPLOYEE PROTECTION

非常不能能够不够的现在分词,我们们们们的一个人,我们们们的一个人,我们们们们的一个人,我们们们们的一个人,我们们们们们的一个人,我们们会会会是我们们的一个人,我们们们们们们们们们们们们们们们们们们们们 RESPIRATORY PROTECTION

AVOID PROLONGED OR REPEATED BREATHING OF VAPORS. IF EXPOSURE MAY OR DDES EXCEED OCCUPATIONAL EXPOSURE LIMITS (SEC. IV) USE A NIOSH-APPROVED RESPIRATOR TO PREVENT OVEREXPOSURE. IN ACCORD WITH 29 CFR 1910.134 USE EITHER AN ATMOSPHERE-SUPPLYING RESPIRATOR OR AN AIR-PURIFYING RESPIRATOR FOR ORGANIC VAPORS.

OSHA HAS ESTABLISHED TRANSITIONAL OCCUPATIONAL EXPOSURE LIMITS FOR THIS PRODUCT AND/OR COMPONENTS OF THIS PRODUCT. REFER TO 29 CFR 1910.1000 FOR THESE TRANSITIONAL LIMITS AND REQUIREMENTS FOR MEETING THESE LIMITS.

PROTECTIVE CLOTHING

AVOID CONTACT WITH EYES. WEAR CHEMICAL GOGGLES IF THERE IS LIKELIHOOD OF CONTACT WITH EYES. AVOID PROLONGED OR REPEATED CONTACT WITH SKIN. WEAR CHEMICAL-RESISTANT GLOVES AND OTHER CLOTHING AS REQUIRED TO MINIMIZE CONTACT. TEST DATA INDICATE THE BEST PROTECTION IS PROVIDED BY PVA GLOVES.

PRODUCT NAME: TOLUENE

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ADDITION	IAL	TORG	POTTVE	MAT A	CHOP	c

USE EXPLOSION-PROOF VENTILATION AS REQUIRED TO CONTROL VAPOR CONCENTRATIONS. AIR-DRY CONTAMINATED CLOTHING IN A WELL VENTILATED AREA BEFORE LAUNDERING.

SECTION XI ENVIRONMENTAL PROTECTION

SPILL OR LEAK PROCEDURES

WARNING. FLAMMABLE. ELIMINATE ALL IGNITION SOURCES. HANDLING EQUIPMENT MUST BE GROUNDED TO PREVENT SPARKING. *** LARGE SPILLS *** EVACUATE THE HAZARD AREA OF UNPROTECTED PERSONNEL. WEAR APPROPRIATE RESPIRATOR AND PROTECTIVE CLOTHING. SHUT OFF SOURCE OF LEAK DNLY IF SAFE TO DO SO. DIKE AND CONTAIN. IF VAPOR CLOUD FORMS, WATER FOG MAY BE USED TO SUPPRESS; CONTAIN RUN-OFF. REMOVE WITH VACUUM TRUCKS OR PUMP TO STORAGE/SALAVE VESSELS. SOAK UP RESIDUE WITH AN ABSORBENT SUCH AS CLAY, SAND OR OTHER SUITABLE MATERIAL; PLACE IN NON-LEAKING CONTAINERS FOR PROPER DISPOSAL. FLUSH AREA WITH WATER TO REMOVE TRACE RESIDUE; DISPOSE OF FLUSH SOLUTIONS AS ABOVE. *** SMALL SPILLS *** TAKE UP WITH AND ABSORBENT MATERIAL AND PLACE IN NON-LEAKING CONAINERS; SEAL TIGHTLY FOR PROPER DISPOSAL.

SECTION XII SPECIAL PRECAUTIONS

KEEP LIQUID AND VAPOR AWAY FROM HEAT, SPARKS AND FLAME. SURFACES THAT ARE SUFFICIENTLY HOT MAY IGNITE EVEN LIQUID PRODUCT IN THE ABSENCE OF SPARKS OR FLAME. EXTINGUISH PILOT LIGHTS, CIGARETTES AND TURN OFF OTHER SOURCES OF IGNITION PRIOR TO USE AND UNTIL ALL VAPORS ARE GONE. VAPORS MAY ACCUMULATE AND TRAVEL TO IGNITION SOURCES DISTANT FROM THE HANDLING SITE; FLASH-FIRE CAN RESULT. KEEP CONTAINERS CLOSED WHEN NOT IN USE. USE WITH ADEQUATE VENTILATION.

CONTAINERS, EVEN THOSE THAT HAVE BEEN EMPTIED, CAN CONTAIN EXPLOSIVE VAPORS. DO NOT CUT, DRILL, GRIND, WELD OR PERFORM SIMILAR OPERATIONS ON OR NEAR CONTAINERS.

STATIC ELECTRICITY MAY ACCUMULATE AND CREATE A FIRE HAZARD. GROUND FIXED EQUIPMENT. BOND AND GROUND TRANSFER CONTAINERS AND EQUIPMENT.

SECTION XIII TRANSPORTATION REQUIREMENTS

DEPARTMENT OF TRANSPORTATION CLASSIFICATION: FLAMMABLE LIQUID

D.O.T. PROPER SHIPPING NAME:

TOLUENE

OTHER REQUIREMENTS:

UN1294. GUIDE SHEET 27. RO TOLUENE (1000 LB).

SECTION XIV OTHER REGULATORY CONTROLS

THIS PRODUCT IS LISTED ON THE EPA/TSCA INVENTORY OF CHEMICAL SUBSTANCES

IN ACCORDANCE WITH SARA TITLE III, SECTION 313, THE EDS SHOULD ALWAYS BE COPIED AND SENT WITH THE MSDS.

SECTION XV SPECIAL NOTES

THE OCCUPATIONAL EXPOSURE LIMITS (SECTION IV) AND/OR THE RESPIRATORY PROTECTION PRECAUTIONS (SECTION X) HAVE BEEN REVISED.

PRODUCT NAME: TOLUENE

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THE INFORMATION CONTAINED HEREIN IS BASED ON THE DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT. HOWEVER, SHELL MAKES NO WARRANTY, EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. SHELL ASSUMES NO RESPONSIBILITY FOR INJURY FROM THE USE OF THE PRODUCT DESCRIBED HEREIN.

DATE PREPARED: JULY 19, 1989

BE SAFE

READ OUR PRODUCT
SAFETY INFORMATION ...AND PASS IT ON
(PRODUCT LIABILITY LAW
REQUIRES IT)

J. C. WILLETT

SHELL OIL COMPANY PRODUCT SAFETY AND COMPLIANCE P. O. BOX 4320 HOUSTON, TX 77210



ENVIRONMENTAL DATA SHEET

EDS NUMBER 7.750

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97449 (9-87) PRODUCT > TOLUENE **PRODUCT** 83380 83381 CODE SECTION I PRODUCT/COMPOSITION COMPONENT CAS NUMBER TOLUENE 108-88-3 100 SECTION II SARA TITLE III INFORMATION EHS RQ (LBS) EHS TPQ (LBS) SEC 313 313 CATEGORY 311/312 CATEGORIES (*2) (*1) (+3) (*4) (*5) YES H-1, H-2, P-3 *1 = REPORTABLE QUANTITY OF EXTREMELY HAZARDOUS SUBSTANCE, SEC.302 *2 = THRESHOLD PLANNING QUANTITY, EXTREMELY HAZARDOUS SUBSTANCE, SEC 302 *3 = TOXIC CHEMICAL, SEC 313 *4 = CATEGORY AS REQUIRED BY SEC 313 (40 CFR 372.65 C), MUST BE USED ON TOXIC RELEASE INVENTORY FORM *5 = HAZARD CATEGORY FOR SARA SEC. 311/312 REPORTING HEALTH H-1 = IMMEDIATE (ACUTE) HEALTH HAZARD H-2 = DELAYED (CHRONIC) HEALTH HAZARD PHYSICAL P-3 = FIRE HAZARD P-4 = SUDDEN RELEASE OF PRESSURE HAZARD P-5 = REACTIVE HAZARD SECTION III ENVIRONMENTAL RELEASE INFORMATION UNDER EPA-CERLA ("SUPERFUND") RELEASES TO AIR, LAND OR WATER WHICH EXCEED THE REPORTABLE QUANTITY MU REPORTED TO THE NATIONAL RESPONSE CENTER, 800-424-8802. THE REPORTABLE QUANTITY (RQ) FOR THIS PRODUCT IS 1,000 LBS., WHICH IS BASED ON THE PRESENCE OF PRODU SECTION IV RCRA INFORMATION UNDER EPA - RCRA (40 CFR 261.33), IF TOLUENE BECOMES A WASTE MATERIAL, IT WOULD BE A HAZARDOUS WASTE

HAZARDOUS WASTE NUMBER U220. REFER TO LATEST EPA OR STATE REGULATIONS REGARDING PROPER DISPOSAL.

PRODUCT NAME: TOLUENE EDS 7,750
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DATE PREPARED: JANUARY 22, 1988

SHELL OIL COMPANY ENVIRONMENTAL AFFAIRS P. D. BOX 4320 HOUSTON, TX 77210

FOR ADDITIONAL INFORMATION ON THIS ENVIRONMENTAL DATA PLEASE CALL (713) 241-2252

FOR EMERGENCY ASSISTANCE PLEASE CALL

SHELL: (713) 473-9461 CHEMTREC: (800) 424-9300